

INSTRUCTIONS FOR GEOTHERMAL DRILLING APPLICANTS

All geothermal resource & core hole drilling, re-drilling or deepening operations in the state require a drilling permit. A blanket permit is also required for seismic shot holes. If drilling is to be on state owned land, the agency which owns or manages the land will be the lead agency and will start the State Environmental Policy Act (SEPA) process. The drilling permit will be obtained from the Department of Natural Resources, Division of Geology and Earth Resources, PO Box 47007, Olympia, Washington 98504-7007.

PERMIT APPLICATION

The applicant for a drilling, re-drilling, or deepening permit shall:

- 1. Obtain from the DNR, a copy of the Geothermal Resources Act (Chapter 78.60 RCW), a copy of the Rules and Regulations (Chapter 332-17 WAC), copies of Notice of Intention to Drill, Redrill, or Deepen, the approved performance bond, and the SEPA environmental checklist.
- 2. The completed form, environmental checklist, performance bond and fee (cash, or check drawn upon or issued by a Washington State qualified public depository) shall be submitted to the DNR-DGER.
 - a. Fees:

To drill, redrill, or deepen	\$200.00
------------------------------	----------

b. Bond for Geothermal Resource Well:

Single well	\$15,000
Blanket bond (2 or more wells)	\$50,000
Bond for Core holes (temperature gradient hole)	\$5,000
Small Blanket bond (2 or more wells)	\$25,000

Note: In lieu of a bond, the applicant may submit a cash deposit, assignment of a savings account, or a certificate of deposit in a Washington bank.

c. Required Information:

The applicant shall provide with the application the following information (see WAC 332-17): Drill site layout, blowout prevention equipment details, mud program, casing and cementing program and mud pit details. A map by a licensed surveyor of the well location. Location and source of water supply. Topographic features of well site area including drainage patterns, and associated surface waters and wetlands. Narrative statement describing proposed measures to be utilized for protection of the environment, including, but not limited to: fires, soil erosion, pollution of surface and ground waters, damage to fish and wildlife or other natural resources, air and noise pollution, hazards to public health and safety, site restoration, and methods and site for disposal of waste materials.

PERMIT ISSUANCE

1. Upon receipt of the above material the DNR-DGER will notify other agencies with jurisdiction and cause an inspection to be made of the proposed site.

Note: The applicant or designated representative should plan to be present during the inspection or provide adequate instructions as to the location of the proposed site.

2. The DNR-DGER, upon completion of the application and site evaluation, will make a determination of significance or non-significance (SEPA process) for those applications where the Department of Natural Resources is the lead agency. For sites that are on state owned land or where local government has jurisdiction, the lead agency for the SEPA process will be DNR-DGER. A determination of nonsignificance will be posted for 15 days. A drilling permit will be issued at the conclusion of the posting period if no significant adverse impacts to the environment are noted during the posting period. If a determination of nonsignificance cannot be made, the applicant will be so advised. The applicant may be required to submit additional information or be notified that an Environmental Impact Statement is required.

INSTRUCTIONS FOR GEOTHERMAL DRILLING APPLICANTS (Cont'd)

PERMIT REQUIREMENTS

- 1. The applicant shall give adequate notice to the DNR-DGER to permit witnessing of all tests including drill stem, water shutoff and production test, running of casing, plugging operations, and final site reclamation.
- 2. A record and log of the well, on WELL RECORD OR HISTORY form, shall be presented to the DNR-DGER within 30 days of the completion or abandonment of the well, (See WAC 332-17) a detailed description of lithology shall be furnished within 30 days after completion or abandonment of any exploratory or wildcat well.
- 3. The owner or operator of any well or core hole shall keep or cause to be kept careful and accurate logs, including but not restricted to heat flow, temperature gradients, and rock conductivity logs, records, descriptions, and histories of the drilling, redrilling, or deepening of the well.

All logs, including but not restricted to heat flow, temperature gradients, and rock conductivity logs, records, histories, and descriptions referred to in subsection (1) of this section shall be kept in the local office of the owner or operator, and together with other reports of the owner or operator shall be subject during business hours to inspection by the department. Each owner or operator, upon written request from the department, shall file with the department one paper and one electronic copy of the logs, including but not restricted to heat flow, temperature gradients, and rock conductivity logs, records, histories, descriptions, or other records or portions thereof pertaining to the geothermal drilling or operation underway or suspended.

- 4. Upon completion or plugging and abandonment of any well or core hole or upon the suspension of operations conducted with respect to any well or core hole for a period of at least six months, one paper and one electronic copy of logs, including but not restricted to heat flow, temperature gradients, and rock conductivity logs, core, cuttings, electric log, history, and all other logs and surveys that may have been run on the well, shall be filed with the department within thirty days after such completion, plugging and abandonment, or six months' suspension.
- 5. The applicant shall give notice to the DNR-DGER on NOTICE OF INTENTION TO ABANDON AND PLUG WELL form prior to initiating abandoning and plugging procedures. (See WAC 332-17)
- 6. Within 15 days after plugging the well, the applicant shall file REPORT ON RESULTS OF PLUGGING WELL form with the DNR-DGER giving the results of the plugging procedure. (See WAC 332-17)
- 7. Release of the bond requires approval by the DNR-DGER of the plugging of the well or wells and reclamation of the well site or sites. (See WAC 332-17)



Geothermal Exploration Permit Application

GEOTHERMAL TEST WELL:	
DRILL REDRILL	
DEEPEN	
Application to drill must be submitted to the Department of Natural Resources, Division of Geology & Earth approval must be obtained before drilling begins. Submit this application in duplicate, accompanied by a con Environmental Policy Act (SEPA) checklist, performance bond and appropriate permit fee which shall be in drawn upon or issued by a Washington State qualified depository payable to the Department of Natural Resources.	npleted State cash, or check
DRILLING PERMIT FEE SCHEDULE	
Fees:	12 00 00
To drill, re-drill, or deepen	\$200.00 s are acquired,
PREMITTEE INFORMATION	
Name:	
Address:	
City:	
·	
Telephone:Fax:	
Email:	
Prepared by:	
On site Contact:	
Phone (day): Phone (night): Cell:	
WELL INFORMATION	
Well Name:	
Geothermal Permit number:	
Proposed work	
Deepen Rework	
Abandon	
Other	

DESCRIPTION OF LEASE OR PROPERTY

Name and address of fee owner:		
Number of acres:	Well name and no.:	
Name and address of surface own	er if other than mineral owner:	
Number of wells on lease:	Acres assigned to well:	
	LOCATION OF WELL	
Field or general vicinity:	County:	
Well location:(Give section, township, and range	e, and give footage from section lines.)	
Longitude		(Decimal degrees 5 places)
Nearest distance from proposed w	rell to property or lease line:	ft.
Distance from proposed well to no	earest completed or applied for well on same lease:	ft.
Proposed depth to be drilled:	ft. Elevation of surface:	ft.

LOCATION OF WELL (Continued)

Draw sketch in space below and attach a map, by a licensed surveyor, of the well location. The sketch must show the location of the proposed well and show distances and direction from the well to:

(1)	the nearest section lines, both north (or south) and east (or west)					
(2)	2) the nearest lease lines on all sides of this location					
(3)	the nearest wells or	n all sides of this l	ocation			
Give na	mes of adjoining lea	se or property ow	ners and designate	property lines. In	dicate scale used.	
Section	, T	·	N., R.		(E.) (W.)	
If differ	ent from the above r	named company of	r operator, give na	me to which corre	spondence regard	ing this well should be
addresse	ed:					
			NOI	RTH		
	WEST					EAST
	WESI					EASI

SOUTH

AFFIDAVIT

I,		,	being first duly sworn on oath, state that to the best of
my knowledge and belief the facts	and matter contain	ned on this form are	being first duly sworn on oath, state that to the best of true and correct.
Name			
Title			
Subscribed and sworn to this		day of	
		Notary Public	;
My commission expires:			County
			, Washington
		_	
	AC	TION OF AGE	NCY
Approved:			
Denied:			
			Washington Department of Natural Resources Division of Geology and Earth Resources
	Ву _		
		Name:	
		Title:	
Permit No relating to this well.	To be filled in by	DNR-DGER. This	number should always be used in correspondence
This permit issued under bond date	ed		
Ву			, Principal



WELL RECORD OR HISTORY

Mail to Department of Natural Resources, Division of Geology and Earth Resources, P O Box 47007, Olympia, WA., 98504-7007, not more than thirty (30) days after completion of well. Indicate questionable data by following it with (?).

Company or Operator			Lease		
Field or vicinity		Well No	in	of Sec _	
T R		County. Well is			_ feet
(north) (north) (south) of the (south)) line and	(east) feet (west) of the	\ /	Section	
The lessor is		, Address			
The lessee is		, Address			
Drilling commenced	on	Drilling was co	ompleted on		
Name of drilling con	tractor	, Addı	ress		
Elevation above sea level at top of casing			feet. Total de	epth	feet
		LITHOLOGY			
No. 1, from	to	No. 4, fror	n	to	
No. 2, from	to	No. 5, from	n	to	
No. 3, from	to	No. 6, from	n	to	
	I	MPORTANT WATER SA	ANDS		
Include data on rateo	of water inflow and elevation	n water rose in hole.			
No. 1	to	feet	t		
No. 2	to	feet	t		
No. 3	to	feet	t		
No. 4	to	feet	t		

			ING, LINER, ANI	Amo	<u>unt</u>	Depth_	Perforat	ted
String	<u>Size</u>	<u>Wt./Ft.</u>	Name & Type	<u>Ft. I</u>	<u>1.</u>	<u>Set At</u>	From	<u>To</u>
Size Of		Where Cement	EMENT AND TE	STING RECOR	RD Pressure	Haro	dness	Kind Of
Hole	String	<u>Placed</u>	<u>Cement</u>	<u>Method</u>	In Testing	<u>Of (</u>	<u>Cement</u>	Cement
			PLUGS AND	ADAPTERS				
		RECORD OI	F SHOOTING OR	CHEMICAL T	REATMENT			
<u>Size</u>	Shell Used	Explosive Or Chemical Used	<u>Quantity</u>	<u>Dat</u>		th Shot Freated		Depth leaned
			-					

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill stem or other special tests or deviation or electrical surveys were made, submit report on separate sheet and attach hereto.

		TC	OOLS USED		
Rotary tool	ls were used from	feet	to f	feet, and from	feet
to	feet.				
Cable tools	s were used from	feet	tof	eet, and from	feet
to	feet.				
Provide the	e volumes and general chemica		of DRILLING rilling mud and a		
Put to prod	lucing on		ODUCTION production of the	e first 24 hours was _	
			MPLOYEES		, Dril
					, Dril
	Y SWEAR OR AFFIRM THAT OF THE WELL AND ALL W S.				
	and sworn to before me day of		Pla	ce	Date
	N. (D.11'		Name		
	Notary Public		Position		
My commi	ssion expires		Representing	Compa	any or Operator
			Address		

WELL RECORD OR HISTORY (Cont.)

FORMATION RECORD

From	То	Thickness in feet	Formation



Permit No.	
remmi no.	

Revision: 1/11/2008

NOTICE OF INTENTION TO ABANDON AND PLUG WELL

File with the Department of Natural Resources, Division of Geology and Earth Resources, P O Box 47007, Olympia, Washington, 98504-7007. A copy will be returned with approval or denial.

Field or vicinity:	County:					
Operator:	Address					
Lease:	Well No:					
Location:						
Kind of well:	Total depth:					
Allowable (if assigned):						
Last production test:						
Production horizon:	Producing from: to					
Date of commencing proposed operation	tions:					
Name of party plugging well:						
Address:						
Correspondence should be sent to:						
Name:	Title:					
	oposed plan of plugging. Include full details of length and depth noving easing, and any other information to assist the agency in t					
Approved:	ACTION OF AGENCY					
	Washington State Department of Natural Reso Division of Geology and Earth Resources					
	By:					
	Name:					
	Title:					



Permit No.	
I CHIHLING.	

REPORT ON RESULTS ON PLUGGING WELL

This report must be filed with the Department of Natural Resources, Division of Geology and Earth Resources, P O Box 47007, Olympia, Washington, 98504-7007, within fifteen (15) days after plugging has been completed.

Wall No.	i.	of anation	т		D	Country	
		of section					
Total depth of	t this well is _	feet. Sp	ud date:				
Date of plugg	ging: began		; con	npleted			
quantities of i made; amoun mudding; and	materials used t, size and dep l a complete re	in plugging; the depths and the of all casing left in the woord of any shooting done	d lengths of well; volume	the variou and gravi	s plugs; recorty of mud—l	rds of any tests or laden fluid used; p	measurements ressures retained in
Name and add	dress of person	n in charge of plugging:					
		t the information given he	rewith is a co	omplete aı	nd correct rec	cord of the well an	d all work done on
it so far as car Subscribed ar	n be determine and sworn to be	d from available records.	rewith is a co	omplete ar	nd correct rec	cord of the well an	d all work done on
it so far as car Subscribed ar	n be determine and sworn to be	d from available records.	rewith is a co	omplete aı	nd correct rec	cord of the well an	d all work done on Date
it so far as can Subscribed ar on this	n be determine nd sworn to bet day o	d from available records.	rewith is a co		Place		
it so far as can Subscribed ar on this Nota	n be determine nd sworn to bei day of	d from available records. fore me of	rewith is a co	Nam	Place ne:		Date
it so far as can Subscribed ar on this Nota	n be determine nd sworn to bei day of	d from available records.	rewith is a co	Nam Posi	Place ne: tion:		Date
it so far as can Subscribed ar on this Nota	n be determine nd sworn to bei day of	d from available records. fore me of	rewith is a co	Nam Posi	Place ne:		Date
it so far as can Subscribed ar on this Nota	n be determine nd sworn to bei day of	d from available records. fore me of	rewith is a co	Nam Posi Repr	Place ne: tion: resenting:	Compan	Date
it so far as can Subscribed ar on this Nota	n be determine nd sworn to bei day of	d from available records. fore me of	rewith is a co	Nam Posi Repr	Place ne: tion: resenting:	Compan	Date ny or Operator

STATE OF WASHINGTON GEOTHERMAL BLANKET DRILLING BOND

	Bond No			
KNOW ALL PEOPLE by these presents that we, a corpor of Washington, in the sum of of which sum we bind ourselves, and each of our legal repre assigns jointly and severally, firmly by these presents.	, as Principal, and oration duly authorized to transact Surety business in the State, lawful money of the United States, for the payment sentatives, heirs, executors, administrators, successors and			
research under RCW 78.60 and WAC 332-17, which are enf (DNR). A list of currently identifiable sites and well location	ons is attached hereto as Exhibit A. As a statewide blanket hal's current and future permitted geothermal permits and the Fine surety's failure to know, currently or in the future, of and related operations regulated by DNR does not prevent the			
	CW 78.60 and WAC 332-17. In accordance with RCW 78.60 e performance of all obligations under said geothermal permits gulations, and the permit conditions adopted by the DNR.			
THIS BOND may be drawn upon by DNR to the extent nece compliance with RCW 78.60, WAC 332-17, and the orders, determined by DNR.				
NOW THEREFORE if said Principal fully complies with all regulations, and permit conditions adopted by the DNR gove Principal procures from the DNR of approval for abandonme obligations shall be void; otherwise, it shall remain in full for	erning geothermal resources drilling, and operations AND if ent of each well drilled by the Principal, then the above			
PROVIDED THAT the total liability of the surety hereunder exceed the total sum of	r for all causes of action arising under this bond shall not dollars.			
IN WITNESS whereof the said Principal has hereunder set h signed by its duly authorized officers and its corporate seal t				
Attorney-in-fact (type name below line)	By:			
Attorney-in-ract (type name below line)	Trincipal (Type hame of person signing for Trincipal)			
Surety	Title			
Mailing address	Mailing address			
Name & Address, Local Office of Agent (if applicable)				
Approved as to form, 20				
Assistant Attorney General				